Ryan Abeysinghe

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EDUCATION

University of Maryland - College Park, MD

Expected Completion: December 2023

Bachelor of Science in Computer Science, Minor in Global Engineering Leadership

Cumulative GPA: 3.62

Relevant Coursework: Object-Oriented Programming, Introduction to Computer Systems & Data Science, Algorithms, Web Application Development with JavaScript, Data Structures, Programming Handheld Systems, Computer Vision

Awards/Scholarships: Dean's List, Clifford & Camille Kendall CMNS Scholarship, CMNS Undergraduate Scholarship

SKILLS

Programming Languages: Java, JavaScript, HTML, CSS, TypeScript, Python, Swift

Frameworks: React.js, Next.js, Express.js

Applications/Others: Git, Node.js, Maven, APIs, MongoDB, Firebase, Apache, Docker

EXPERIENCE

Junior Software Developer Intern

May 2022 – August 2022

FINRA (Financial Industry Regulatory Authority)

Rockville, MD

- Collaborated with FINRA CAT's (consolidated audit trail) cutting-edge technical team, enhanced and maintained application code through requirement reviews, test cases, and utilizing **AWS** services, **Java**, **SQL**, and **Python** programming languages
- Architected and integrated a scalable STRESS testing infrastructure for FINRA CAT's application, utilizing AWS cloud-based resources to support high-volume integration and penetration testing; increased test coverage by 3%
- Facilitated seamless integration and maintenance of code/scripts within CAT's team repository, leveraging **Jenkins** pipelines for efficient continuous integration/delivery (**CI/CD**), enabling streamlined code deployment to production environments

Help Desk Analyst WESTAT July 2021 – May 2022

Rockville, MD

- Primary focus on PC/Laptop support, which includes new system preparation, system re-imaging, problem troubleshooting, repair, and shipping logistics
- Established secure Wi-Fi, LAN, and VPN networks at remote locations, leading client/server configuration of crucial infrastructure to ensure seamless business operations
- Identified system hardware, network infrastructure, and connectivity issues that prevented execution of user-initiated tasks

PROJECTS

TerpExchange iOS App University of Maryland

March 2023 – Present

College Park, MD

- Developed iOS app in Swift, enabling students to buy and sell products seamlessly within the UMD campus community
- Integrated Cloud Firestore as the backend data storage solution to securely store items listings, user reviews, and information
- Designed real-time, responsive user interface (UI) capable of dynamically presenting actively posted student items
- Leveraged Google **Firebase** Authentication to establish a robust student-affiliated authentication system among UMD students, mitigating scam risks and ensuring secure access

R & S Constructions Website - GitHub

July 2022 – Present

R & S Constructions LLC

Gaithersburg, MD

- Developed fully responsive website using **JavaScript**, **HTML**, and **CSS** utilizing **React JavaScript Framework** to elevate user experience (UX) for general contracting purposes
- Executed SEO best practices to optimize company's web traffic by establishing sitemap, meta tags, robots.txt, images, internal links, semantic HTML, titles/headings, optimized keywords
- Established Domain, Domain Nameservers, SSL certificate, Cloudflare CDN, and DNS Zone editor config utilizing Hostinger

COVID-19 Data Science App – GitHub

Fall 2021

College Park, MD

- Co-developed tutorial leveraging Python, HTML, and Markdown within a Jupyter Notebook to assess the impact of maintaining a healthier diet on individuals' ability to combat COVID-19
- Leveraged **Python** regression analysis, null-hypothesis testing, and exploratory data analysis techniques to investigate the relationship between individual health factors and COVID-19 morality rates, scrutinizing and validating popular assumptions